



- Double magnetic route
- 7" color Touch Screen
- Auto- linked pipette
- Built-in thermal printer
- Testing channel: 2 or 4

KHB202

Coagulometer

Jinan Kinghawk Technology Co.,Ltd

KHB202 Coagulometer

Performance

- Double magnetic route, stable performance without interference
- The CPU adopt ARM technology to measure the motion of the magnetic ball to work out the coagulation time
- It can perform multi-parameter simultaneously with better accuracy, precision and repetition
- 100 assay parameters and 1000 test results can be saved
- Clock CMOS chip inserted
- Reagent- open system
- Built-in thermal printer
- Interface: RS232, USB, pipette-linked port
- Power supply: AC220V±15%, 50Hz, 80VA

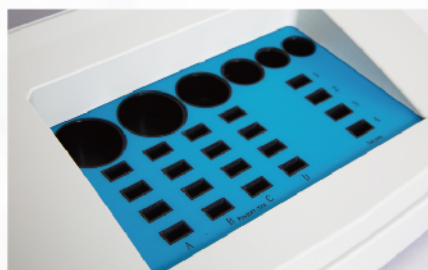
Technical Specifications

- **Test method** double magnetic route
- **Sample consumption** ≤200uL
- **Reagent consumption** 50uL~200uL
- **Temperature** 37°C ±0.5°C
- **Adding sample** by a timing linkage
- **Precision** CV ≤3%
- **Test speed** ≤300s(depend on setting)
- **Sample warming-up** 16/8 positions
- **Reagent warming-up** 6/6 positions
- **Dimension** 370(L)x290(W)x120(H)mm
- **Weight** 4Kg(net), 6Kg(gross)

Test items

Main test:	Others:	
PT	Hep	RepT
APTT	ProC	RVVT
TT	ProS	RVVCT
FIB	Coagulation factor	RVVRT
	II,V,VII,VIII,IX,X,XI,XII	LA
	AT- III	
	AT	

Detecting Area



- Pre-warm Zone & Test Zone

Jinan Kinghawk Technology Co.,Ltd

No.205, E South Building,
Environmental Protection Technology Park,
Jinan 250101, Shandong, China
Tel: 0086 531 8970 2821/2/3
Fax: 0086 531 8268 7770
E-mail: export@kinghawktech.com

Profession & Care